

**BIBLIOGRAPHY OF ALL PUBLICATIONS AND ABSTRACTS RELATED TO THE
NCI SUPPORTED RESEARCH ON CHERNOBYL**

- 1 Bolshova EV, Tronko ND, Van Middlesworth L. Iodine deficiency in Ukraine. *Acta Endocrinol.* 1993;133:594 (Letter)
- 2 Mitykova TA, Astakhova LN, Asenchyk et al. Urinary iodine excretion in Belarus children. *Euro. J Endocrinol* 1995; 133:216-7
- 3 Shore RE. Human thyroid cancer induction by ionizing radiation: summary of studies based on external irradiation and radioactive iodines. In Karaoglou, Desmet G, Kelley, GN et al. *The Radiological Consequences of the Chernobyl Accident. Proc First International Conference, Minsk, Belarus, 1996. Luxembourg, European Commission, EUR 16544 EN: 669-675*
- 4 Beebe GW. Epidemiologic studies of thyroid cancer in the CIS. op cit; 731-740
- 5 Bouville A, Anspaugh L, Beebe GW. What is desirable and feasible in dose reconstruction in epidemiologic studies? op cit: 995-1102
- 6 Anspaugh L, Bouville A. United States-assisted studies on dose reconstruction in the former Soviet Union. op cit: 1003-1010.
- 7 Gavrilin Y, Khrouch V, Shinkarev S et al. Estimation of thyroid doses received by the population of Belarus as a result of the Chernobyl accident. op cit: 1011-1020
- 8 Becker DV, Robbins J, Beebe GW, et al. Childhood thyroid cancer following the Chernobyl accident. *Endocrinol. and Metabolism Clinics of North Amer.* 1996; 25:197-211
- 9 Robbins J. Lessons from Chernobyl: The event, the aftermath, fallout, radioactive, political, social. *Thyroid.* 1997; 7:189-192
- 10 Robbins J, Schneider AB. Radioiodine-induced thyroid cancer. *Studies in the aftermath of the accident at Chernobyl. Trends Endocrinol Metab* 1998; 9: 87-94
- 11 Astakhova LN, Anspaugh LR, Beebe GW, Bouville A, et al. Chernobyl-related thyroid cancer in children of Belarus: A case-control study. *Radiat Res.* 1998; 150:349-356

12 A. Bouville "The Chernobyl accident." *Radiation Protection Dosimetry* 60 (4): 287-293 (1995).

13 Y. Gavrilin, V. Khrouch, S. Shinkarev, V. Drozdovitch, V. Minenko, E. Shemyakhina, A. Bouville, L. Anspaugh. "Estimation of thyroid doses received by the population of Belarus as a result of the Chernobyl accident." European Commission 16544 EN; pp. 1011-1020. Luxembourg, 1996.

14 A. Bouville, L. Anspaugh, G.W. Beebe. "What is desirable and feasible in dose reconstruction for application in epidemiological studies?" European Commission 16544 EN; pp. 995-1002. Luxembourg, 1996.

15 L. Anspaugh, A. Bouville. "United States-Assisted studies on dose reconstruction in the former Soviet Union." European Commission 16544 EN; pp. 1003-1010. Luxembourg, 1996.

16 D.V. Becker, J. Robbins, G.W. Beebe, A.C. Bouville and B.W. Wachholz. "Childhood thyroid cancer following the Chernobyl accident - A status report." *Endocrinology and Metabolism Clinics of North America* 25 (1): 197-211 (1996).

17 V. Minenko, E. Shemyakhina, Y. Gavriilin, V. Khrouch, S. Shinkarev, V. Drozdovitch, A. Ulanovsky, A. Bouville. "Estimation of individual thyroid doses received by the subjects of the cohort screened in the Belarusian-American study". Proceedings of the Cambridge meeting; in press; 1998.

18 Likhtarev IA, Kovgan LN, Vavilov SE, Iuvchinsky RR, Perevoznikov ON, Litvinets LN, Anspaugh LR, Kercher JR, Bouville A. Internal Exposure from the Ingestion of Foods Contaminated by ¹³⁷Cs after the Chernobyl Accident. *Health Physics*. 1999; 70: 297-317

19 Gavrilin YI, Khrouch VT, Shinkarev SM, Krysenko NA, Skryabin AM, Bouville A, Anspaugh LR. Chernobyl accident: Reconstruction of thyroid dose for inhabitants of the Republic of Belarus. *Health Physics*. 1999; 76(2):105-119

20 Brill AB, Stabin M, Bouville A, Anspaugh L, Khrouch VT, Gavrilin YI, Shinkarev SM. Can the Chernobyl accident provide answers regarding the relative risk of ¹³¹I vs. SLNs? *Radiation and Thyroid Cancer*. 1999. European Commission, EUR 18552 EN: 195-199

21 Bouville A. Thyroid dose assessment: an overview of the problems and solutions. *Radiation and Thyroid Cancer*. 1999. European Commission, EUR 18552 EN: 297-308

22 Minenko V, Shemyakhina E, Gavrilin Y, Khrouch V, Shinkarev S, Drozdovitch V, Ulanovsky A, Bouville A. Estimation of individual thyroid doses received by the subjects of the cohort screened in the Belarusian-American study. *Radiation and Thyroid Cancer*. 1999. European Commission, EUR 18552 EN: 309-317

23 Minenko V., Gavrilin Yu., Shinkarev S., Khrouch V., Shemyakina E., Drozdovitch V., Bouville A., Voillequé P., Luckyanov N. Chernobyl Accident: Assessment of the Collective Thyroid Dose for the Belarusian Population, IRPA-10, Hiroshima, 2000

24 Balonov M.I., Bouville A. Reconstruction of the Internal Dose in Population from Radioactive Releases; IRPA-10, Hiroshima, 2000

25 Burton B., Bouville A., Hall P., Savkin M., Storm H. Chernobyl Accident: Exposures and Effects; IRPA-10, Hiroshima, 2000

26 Minenko V., Shemyakina E., Tretyakevich S., Ulanovsky A., Shinkarev S., Gavrilin Yu., Khrouch V., Bouville A., Voillequé P., Luckyanov N.; Chernobyl Accident: Revision of individual Thyroid Dose Estimates for the Children included in the Cohort of the Belarusian-American Study ; IRPA-10, Hiroshima, 2000

27 Shinkarev S., Gavrilin Yu., Khrouch V., Minenko V., Shemyakina E., Tretyakevich S., Bouville A., Voillequé P., Luckyanov N., Chernobyl Accident: Preliminary Estimates of Thyroid Dose Based on Direct Thyroid Measurements Conducted in Belarus; IRPA-10, Hiroshima, 2000

28 Schneider AB, Robbins J. Ionizing radiation and thyroid cancer. In, Thyroid Cancer, Fagin JA, ed. Kluwer Academic Publishers, Boston, 1998. p27-47

29 Robbins J, Schneider AB Thyroid cancer following exposure to radioactive iodine. Reviews in Endocrine and Metabolic Disorders **1**, 197-203, 2000

30 Jacob P, Kenigsberg Y, Goulko G, Buglova E, Gering F, Golovneva A, Kruk J, Demidchik EP; Thyroid cancer risk in Belarus after the Chernobyl accident: comparison with external exposures. Radiat Environ Biophys. 2000 Mar;39(1):25-31.

31 Santoro M, Thomas GA, Vecchio G, Williams GH, Fusco A, Chiappetta G, Pozcharskaya V, Bogdanova TI, Demidchik EP, Cherstvoy ED, Voscoboinik L, Tronko ND, Carss A, Bunnell H, Tonnachera M, Parma J, Dumont JE, Keller G, Hofler H, Williams ED Gene rearrangement and Chernobyl related thyroid cancers. Br J Cancer. 2000 Jan;82(2):315-22

32 Jacob P, Kenigsberg Y, Zvonova I, Goulko G, Buglova E, Heidenreich WF, Golovneva A, Bratilova AA, Drozdovitch V, Kruk J, Pochtennaja GT, Balonov M, Demidchik EP, Paretzke G Childhood exposure due to the Chernobyl accident and thyroid cancer risk in contaminated areas of Belarus and Russia. Br J Cancer. 1999 Jul;80(9):1461-9

33 Tronko MD, Bogdanova TI, Komissarenko IV, Epstein OV, Oliynyk V, Kovalenko A, Likhtarev IA, Kairo I, Peters SB, LiVolsi VA Thyroid carcinoma in children and adolescents in Ukraine after the Chernobyl nuclear accident: statistical data and clinicomorphologic characteristics. Cancer. 1999 Jul 1;86(1):149-56.

34 Tronko MD, Bogdanova TI, Komissarenko IV, Epstein OV, Oliynyk V, Kovalenko A, Likhtarev IA, Kairo I, Peters SB, LiVolsi VA Thyroid carcinoma in children and adolescents in Ukraine after the Chernobyl nuclear accident: statistical data and clinicomorphologic characteristics. Cancer. 1999 Jul 1;86(1):149-56.

35 Heidenreich WF, Kenigsberg J, Jacob P, Buglova E, Goulko G, Paretzke HG, Demidchik EP, Golovneva A Time trends of thyroid cancer incidence in Belarus after the Chernobyl accident. *Radiat Res.* 1999 May;151(5):617-25.

36 Pilinskaia MA, Dybskii SS, Khaliavka IG [The use of the FISH method for the cytogenetic examination of persons with a history of acute radiation sickness in connection with the accident at the Chernobyl Atomic Electric Power Station]. *Tsitol Genet.* 1998 Jan-Feb;32(1):22-32. Russian

37 Littlefield LG, McFee AF, Salomaa SI, Tucker JD, Inskip PD, Sayer AM, Lindholm C, Makinen S, Mustonen R, Sorensen K, Tekkel M, Veidebaum T, Auvinen A, Boice JD Jr Do recorded doses overestimate true doses received by Chernobyl cleanup workers? Results of cytogenetic analyses of Estonian workers by fluorescence in situ hybridization. *Radiat Res.* 1998 Aug;150(2):237-49.

38 Goulko GM, Chepurny NI, Jacob P, Kairo IA, Likhtarev IA, Prohl G, Sobolev BG Thyroid dose and thyroid cancer incidence after the Chernobyl accident: assessments for the Zhytomyr region (Ukraine). *Radiat Environ Biophys.* 1998 Feb;36(4):261-73.

39 Sobolev B, Heidenreich WF, Kairo I, Jacob P, Goulko G, Likhtarev I Thyroid cancer incidence in the Ukraine after the Chernobyl accident: comparison with spontaneous incidences. *Radiat Environ Biophys.* 1997 Sep;36(3):195-9

40 Straume T, Anspaugh LR, Haskell EH, Lucas JN, Marchetti AA, Likhtarev IA, Chumak VV, Romanyukha AA, Khrouch VT, Gavrilin YuI, Minenko VF Emerging technological bases for retrospective dosimetry. *Stem Cells.* 1997;15 Suppl 2:183-93. Review.

41 VanMiddlesworth L, Handl J 129I, 131I and 127I in animal thyroids after the Chernobyl nuclear accident. *Health Phys.* 1997 Oct;73(4):647-50.

42 Robbins J Lessons from Chernobyl: the event, the aftermath fallout: radioactive, political, social. *Thyroid.* 1997 Apr;7(2):189-92. Review.

43 Drozdovitch VV, Goulko GM, Minenko VF, Paretzke HG, Voigt G, Kenigsberg YaI Thyroid dose reconstruction for the population of Belarus after the Chernobyl accident. *Radiat Environ Biophys.* 1997 Feb;36(1):17-23.

44 Schwenn MR, Brill AB Childhood cancer 10 years after the Chernobyl accident. *Curr Opin Pediatr.* 1997 Feb;9(1):51-4. Review

45 Mettler FH Jr, Becker DV, Wachholz BW, Bouville AC Chernobyl: 10 years later. *J Nucl Med.* 1996 Dec;37(12):24N, 26N-27N.

46 Straume T, Marchetti AA, Anspaugh LR, Khrouch VT, Gavrilin YuI, Shinkarev SM, Drozdovitch VV, Ulanovsky AV, Korneev SV, Brekeshev MK, Leonov ES, Voigt G, Panchenko SV, Minenko VF The feasibility of using 129I to reconstruct 131I deposition from the Chernobyl reactor accident. *Health Phys.* 1996 Nov;71(5):733-40.

47 Buglova EE, Kenigsberg JE, Sergeeva NV Cancer risk estimation in Belarussian children due to thyroid irradiation as a consequence of the Chernobyl nuclear accident. *Health Phys.* 1996 Jul;71(1):45-9.

48 Pilinskaya MA The results of selective cytogenetic monitoring of Chernobyl accident victims in the Ukraine. *Health Phys.* 1996 Jul;71(1):29-33.

49 Goulko GM, Chumak VV, Chepurny NI, Henrichs K, Jacob P, Kairo IA, Likhtarev IA, Repin VS, Sobolev BG, Voigt G Estimation of 131I thyroid doses for the evacuees from Pripjat. *Radiat Environ Biophys.* 1996 May;35(2):81-7.

50 Becker DV, Robbins J, Beebe GW, Bouville AC, Wachholz BW Childhood thyroid cancer following the Chernobyl accident: a status report. *Endocrinol Metab Clin North Am.* 1996 Mar;25(1):197-211. Review.

51 Likhtarev IA, Kovgan LN, Vavilov SE, Gluvchinsky RR, Perevoznikov ON, Litvinets LN, Anspaugh LR, Kercher JR, Bouville A Internal exposure from the ingestion of foods contaminated by 137Cs after the Chernobyl accident. Report 1. General model: ingestion doses and countermeasure effectiveness for the adults of Rovno Oblast of Ukraine. *Health Phys.* 1996 Mar;70(3):297-317.

52 Kenigsberg JE, Minenko VF, Buglova EE Radiation effects on the population of Belarus after the Chernobyl accident and the prediction of stochastic effects. *World Health Stat Q.* 1996;49(1):58-61.

53 Pilinskaia MA, Shemetun EV, Shemetun AM [Radiation-induced cytogenetic markers detected 8 years after the accident at the Chernobyl Atomic Electric Power Station by different methods of analyzing metaphase chromosome preparations in persons who have had acute radiation sickness]. *Tsitol Genet.* 1995 Sep-Oct;29(5):3-11. Russian.

54 Likhtarev IA, Gulko GM, Sobolev BG, Kairo IA, Prohl G, Roth P, Henrichs K, Grulko GM Evaluation of the 131I thyroid-monitoring measurements performed in Ukraine during May and June of 1986. *Health Phys.* 1995 Jul;69(1):6-15.

55 Likhtarev IA, Chumack VV, Repin VS Analysis of the effectiveness of emergency countermeasures in the 30-km zone during the early phase of the Chernobyl accident. *Health Phys.* 1994 Nov;67(5):541-4

56 Boice J, Linet M Chernobyl, childhood cancer, and chromosome 21. *BMJ.* 1994 Jul 16;309(6948):139-40.

57 Likhtarev IA, Chumack VV, Repin VS Retrospective reconstruction of individual and collective external gamma doses of population evacuated after the Chernobyl accident. *Health Phys.* 1994 Jun;66(6):643-52